

Title: An Investigation of Critical Failure Factors In Information Technology Projects

Author/Authors: Roslina Ibrahim, Erfan Ayazi, Shahab Nasrmaalek, Shamin Nakhat

Abstract: Rate of failed projects in information technology system project remains high in comparison with other infrastructure or high technology projects. The objective of this paper is to determine and represent a broad range of potential failure factors during the implementation phase and cause of IS/IT Project defeat/failure. Challenges exist in order to achieve the projects goal successfully and to avoid the failure. In this research study, 12 articles were studied as significant contributions to analyze developing a list of critical failure factors of IT projects